

East 7/11/04

L Number	Hits	Search Text	DB	Time stamp
1	26	haldex.asn. and compressed adj air same brak\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/11 09:38
2	1	2004-109330.NRAN.	DERWENT	2004/07/11 09:34
3	1	2004-109330.NRAN.	DERWENT	2004/07/11 09:35
4	1	2003-835905.NRAN.	DERWENT	2004/07/11 09:36
5	1	1998-008720.NRAN.	DERWENT	2004/07/11 09:37
7	167	303/8.ccls.	USPAT; US-PGPUB	2004/07/11 09:39
8	5	303/8.ccls. and (spring adj3 brak\$4 or springapplied or spring adj applied)	USPAT; US-PGPUB	2004/07/11 09:40
9	73	303/15.ccls. and (spring adj3 brak\$4 or springapplied or spring adj applied)	USPAT; US-PGPUB	2004/07/11 09:46
10	3	5779325.URPN.	USPAT	2004/07/11 09:42
11	2	("4120540"   "5401086").PN.	USPAT	2004/07/11 09:43
12	9716	(spring adj3 brak\$4 or springapplied adj3 brak\$ or spring adj applied adj3 brak\$4) or 303/71,9.76.ccls. or 188/170.ccls.	USPAT; US-PGPUB	2004/07/11 09:59
13	1199	( (spring adj3 brak\$4 or springapplied adj3 brak\$ or spring adj applied adj3 brak\$4) or 303/71,9.76.ccls. or 188/170.ccls. ) and (compressed adj air or pneumatic or air) with brak\$4 with (springapplied or spring)	USPAT; US-PGPUB	2004/07/11 10:00
14	111	( (spring adj3 brak\$4 or springapplied adj3 brak\$ or spring adj applied adj3 brak\$4) or 303/71,9.76.ccls. or 188/170.ccls. ) and (compressed adj air or pneumatic or air) with brak\$4 with (springapplied or spring) and (ECU or control adj unit or controller or CPU or microprocessor or microcontrol\$4) same (air or pneumatic\$5) same valve	USPAT; US-PGPUB	2004/07/11 09:50
15	83	( (spring adj3 brak\$4 or springapplied adj3 brak\$ or spring adj applied adj3 brak\$4) or 303/71,9.76.ccls. or 188/170.ccls. ) and (compressed adj air or pneumatic or air) with brak\$4 with (springapplied or spring) and (ECU or control adj unit or controller or CPU or microprocessor or microcontrol\$4) same (air or pneumatic\$5) same valve and pressure with (transducer or switch or gauge or sensor)	USPAT; US-PGPUB	2004/07/11 09:52
16	47	( (spring adj3 brak\$4 or springapplied adj3 brak\$ or spring adj applied adj3 brak\$4) or 303/71,9.76.ccls. or 188/170.ccls. ) and (compressed adj air or pneumatic or air) with brak\$4 with (springapplied or spring) and (ECU or control adj unit or controller or CPU or microprocessor or microcontrol\$4) same (air or pneumatic\$5) same valve and pressure with (transducer or switch or gauge or sensor) and park\$4 adj3 brak\$4	USPAT; US-PGPUB	2004/07/11 10:05
20	0	(( (spring adj3 brak\$4 or springapplied adj3 brak\$ or spring adj applied adj3 brak\$4) or 303/71,9.76.ccls. or 188/170.ccls. ) and (compressed adj air or pneumatic or air) with brak\$4 with (springapplied or spring) and (ECU or control adj unit or controller or CPU or microprocessor or microcontrol\$4) same (air or pneumatic\$5) same valve and pressure with (transducer or switch or gauge or sensor) and park\$4 adj3 brak\$4) and (eliminate or replace or omit) with (hand or handbrake)	USPAT; US-PGPUB	2004/07/11 09:55
21	1	6322159.URPN.	USPAT	2004/07/11 09:57
22	8	("4550953"   "4671578"   "4763959"   "4824178"   "5061015"   "5118165"   "5370449"   "5520446").PN.	USPAT	2004/07/11 09:57
23	9208	(spring adj3 brak\$4 or springapplied adj3 brak\$ or spring adj applied adj3 brak\$4)	USPAT; US-PGPUB	2004/07/11 09:59
24	1179	( (spring adj3 brak\$4 or springapplied adj3 brak\$ or spring adj applied adj3 brak\$4) ) and (compressed adj air or pneumatic or air) with brak\$4 with (springapplied or spring)	USPAT; US-PGPUB	2004/07/11 10:05
25	80	(( (spring adj3 brak\$4 or springapplied adj3 brak\$ or spring adj applied adj3 brak\$4) ) and (compressed adj air or pneumatic or air) with brak\$4 with (springapplied or spring) ) and (lock or aerate) same (vent or release or deaerate) same valve	USPAT; US-PGPUB	2004/07/11 10:01
27	94	(( (spring adj3 brak\$4 or springapplied adj3 brak\$ or spring adj applied adj3 brak\$4) ) and (compressed adj air or pneumatic or air) with brak\$4 with (springapplied or spring) ) and protection adj valve	USPAT; US-PGPUB	2004/07/11 10:04

28	111	(( (spring adj3 brak\$4 or spring applied adj3 brak\$ or spring adj applied adj3 brak\$4) ) and (compressed adj air or pneumatic or air) with brak\$4 with (spring applied or spring) ) and (ECU or control adj unit or controller or CPU or microprocessor or microcontrol\$4) same (air or pneumatic\$5) same valve ((303/71) or (303/9.76)).CCLS.	USPAT; US-PGPUB	2004/07/11 10:07
29	273	(303/15).CCLS.	USPAT; US-PGPUB	2004/07/11 10:07
30	664	(303/15).CCLS.	USPAT; US-PGPUB	2004/07/11 10:11
31	84	((303/15).CCLS.) and (air or pneumatic) and compressor	USPAT; US-PGPUB	2004/07/11 10:12
32	19	((303/15).CCLS.) and (air or pneumatic) and compressor and park\$4 adj brak\$4	USPAT; US-PGPUB	2004/07/11 10:13
33	2	((303/15).CCLS.) and (air or pneumatic) and compressor and park\$4 same electronic adj control	USPAT; US-PGPUB	2004/07/11 10:14
34	50	((303/15).CCLS.) and (air or pneumatic) and compressor and (electronic adj control\$4 or CPU or ECU or microprocess\$4 or microcontrol\$4)	USPAT; US-PGPUB	2004/07/11 10:15
35	1	5967622.URPN.	USPAT	2004/07/11 10:17
36	1	"5222788".PN.	USPAT	2004/07/11 10:17
-	3	"10314642"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/11 09:27
-	0	Aumuller.in. and Heer.in. and Nocker.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/10 15:05
-	1	"19638226"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/10 15:22
-	1	1998-102111.NRAN.	DERWENT	2004/07/10 15:21
-	2	"6540308"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/10 15:23
-	7	compressed adj air same deaerate	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/10 15:23